

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	430	(launch\$3 same (feature near4 application))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 14:57
L2	49	(launch\$3 same (feature near4 application)) and (allocat\$3 near4 resourc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 14:57
L3	38	(launch\$3 same (feature near4 application)) and (allocat\$3 near4 resourc\$3) and video and audio	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:11
L4	4	(launch\$3 same (feature near4 application)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:12
L5	0	(launch\$3 same (feature near4 application)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:13
L6	8	(launch\$3 same (feature near4 application)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:32
L7	146	(launch\$3 near10 (feature near4 application))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:32
L8	4	(launch\$3 near10 (feature near4 application)) and (user near4 portion) and (process\$3 near4 portion)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:34
L9	25	(load\$3 near10 (feature near4 application)) and (user near4 portion) and (process\$3 near4 portion)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/02/14 15:34

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

video launch audio distribute interface allocate

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 22 for video launch audio distribute interface allocate resource "feature application"Did you mean: video launch audio **distribution** interface allocate resource "feature application"**SUN PROMOTION PRODUCT INTRO: Fire Up Your IT Investment Promotion ...**

These reports include information about **distributed logical resources** (such as ... superior **video** quality by ensuring synchronized **video/audio** information). ...
blogs.sun.com/marler/resource/2001_intro/11sep2001.txt - 492k - [Cached](#) - [Similar pages](#)

SUN HARDWARE PRODUCT INTRO: Sun(tm) XVR-100 Graphics Accelerator ...

This **distribution** may include materials developed by third parties. ... the framework for customers to control and **allocate system and network resources** to ...
blogs.sun.com/marler/resource/2003_intro/15apr2003.txt - 451k - [Cached](#) - [Similar pages](#)

[PDF] INSIDE

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Audio, • **Video**, • Mass storage, • **Bus interface** ... **clock resources**, each designed for low-skew, clock **distribution** and clock power management. ...
www.xilinx.com/publications/magazines/io_02/xc_pdf/2io_all.pdf - [Similar pages](#)

[PDF] Nortel Networks Product and Solution Reference Guide for ...

File Format: PDF/Adobe Acrobat
Broadcast **audio** and **video** service infrastructure ... that can **launch** a dial wizard from a redial list, a ... **allocate system resources** to ensure maximum ...
www.nortel.com/solutions/enterprise/collateral/cor032tm1002en.pdf - [Similar pages](#)

My blog blog: August 2004

Verify that all **audio**, **video**, and animations have supporting textual scripts, screen narration, ... Discussed the **feature/application** with Product Support ...
myblog_blog.blogspot.com/2004_08_01_myblog_blog_archive.html - 139k - [Cached](#) - [Similar pages](#)

[PDF] Project P909, Deliverable 5

File Format: PDF/Adobe Acrobat
Programming **Interface** Specification (API), and is promoting the adoption of that ... to detect and handle some cases of **feature/application** interaction. ...
www.eurescom.eu/~pub-deliverables/P900-series/P909/D5/Vol1/p909d5vol1.pdf - [Similar pages](#)

[PDF] CENTRA SOFTWARE, INC.

File Format: PDF/Adobe Acrobat - [View as HTML](#)
integrated Web-based **video** conferencing, full-**feature application** sharing, ... **resources**. From January 1, 2000 to December 31, 2000, the number of our ...
www.centra.com/investorrelations/docs/10-K_2000.pdf - [Similar pages](#)

SEC Info - Centra Software Inc - 10-K - For 12/31/00

Our products are designed to permit the addition of **distributed** collaboration ... integrated Web-based **video** conferencing, full-**feature application** sharing, ...
www.secinfo.com/dS997.41G5.htm - 313k - [Cached](#) - [Similar pages](#)

[PDF] Sendo X User Guide

File Format: PDF/Adobe Acrobat

Play **audio** files and **video** clips with the RealOne Player. Recorder ... A contact group can act as a **distribution** list, making ...
www.hearwireless.com/pdfs/phone_manuals/sendo/english/SendoX-English.pdf - [Similar pages](#)

[PDF] [Nortel Networks Partner Product and Solution Reference Guide](#)

File Format: PDF/Adobe Acrobat
media (**video** and **audio** streaming),. eCommerce and web applications ... provide management tools to help you **allocate**. **resources** in a cost-effective manner ...
compass.westcon.com/services/public/tech/dl/Nortel%20Product%20and%20Solution%20Guidesv2.pdf - [Similar pages](#)

Did you mean to search for: [video launch audio **distribution** interface allocate resource "feature application"](#)

Result Page: [1](#) [2](#) [**Next**](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)
[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 11 - 15 of about 17 for video launch audio distribute interface allocate resource "feature application"

[PDF] [Document Manager with Records Manager Solution](#)

File Format: PDF/Adobe Acrobat

IBM may use or **distribute** any of the information you supply in any way it believes appropriate ... such as a graphic file, an **audio** file, or a. **video** file. ...

www.redbooks.ibm.com/redbooks/pdfs/sg247180.pdf - [Similar pages](#)

[PDF] [Lotus Notes and Domino Take Center Stage: Upgrading from R4 to R5 ...](#)

File Format: PDF/Adobe Acrobat

client and set the workspace to **launch** as the default home page. As users. become more comfortable with the new **interface**, they can choose their own ...

www.redbooks.ibm.com/redbooks/pdfs/sg245630.pdf - [Similar pages](#)

Saved Search [Keywords="shareware"]

htmlThis enjoyable (FREE) game simulates all the fun and action of Vegas-style **video** poker machines. Its friendly **interface** is very easy to use and sports ...
betterwindowssoftware.com/savedsearch-1122.rss - 879k - [Cached](#) - [Similar pages](#)

((Inno -E Books - Inno-Videos)): January 2007

A comprehensive **resource** for setting up, installing, maintaining, and **distributing** software written in Visual FoxPro, this guide will help developers **launch** ...

www.innoebook.blogspot.com/2007_01_01_archive.html - [Similar pages](#)

INSIDE

er **interface** (also known as an probe) to use its hardware **resources** (of the logic analyzer's ... cheapest package with end of 2006 high volume **Audio**, **Video**, ...)

email-marketing-pro-v2-0.eucan.info/inside-950861 - 232k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 15 already displayed.

If you like, you can repeat the search with the omitted results included.

Result Page: [Previous](#) [1](#) [2](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Web Images Video News Maps [more »](#)
 Advanced Search Preferences

Web Results 1 - 10 of about 45 for [video load audio distribute interface allocate resource "feature application"](#) . ((

Did you mean: [video load audio distribution](#) interface allocate resource "feature application"

[Scaling and delivering distributed applications - Patent 20060020695](#)

This failure to **allocate resources** dynamically is complicated by the fact ... Thus, the server 201 is able to **distribute video/audio** content to the node 212 ...

www.freepatentsonline.com/20060020695.html - 59k - [Cached](#) - [Similar pages](#)

[Scaling and delivering distributed applications - Patent EP1322084](#)

delivering a user **interface** portion of the **feature application** to the node, ... Thus, the server 201 is able to **distribute video/audio** content to the node ...

www.freepatentsonline.com/EP1322084.html - 64k - [Cached](#) - [Similar pages](#)

[\[PDF\] APU Floating-Point Unit v2.0 Product Specification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Digital Signal Processing of high-quality **audio** or **video** signals where a very large ... A data **load** from cache takes at least three FPU clock cycles. ...

www.xilinx.com/bvdocs/ipcenter/data_sheet/apu_fpu.pdf - [Similar pages](#)

[\[PDF\] INSIDE](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Audio. • **Video.** • Mass storage. • Bus **interface** ... **clock resources**, each designed for low-skew, **clock distribution** and **clock power management**. ...

www.xilinx.com/publications/magazines/io_02/xc_pdf/2io_all.pdf - [Similar pages](#)

[Management of functionality in a consumer electronics system - US ...](#)

Home **audio/video** network with two level device control ... number of already installed AR code units is selected (**distribution of load** over the system). ...

www.patentstorm.us/patents/6389466-description.html - 76k - [Cached](#) - [Similar pages](#)

[\[PDF\] Voice over Internet Protocol \(VoIP\): The Dynamics of Technology ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(SDP) [11] to describe the details of the call (i.e., **audio**, **video**, a shared application,.. codec type, size of packets, etc.). SIP uses a Universal **Resource** ...

web.mit.edu/chintanv/www/Publications/MIT TPP Thesis Chintan Vaishnav Final.pdf - [Similar pages](#)

[Release 12.4T New Features and Hardware Support, No. 3001 \[Cisco ...](#)

This puts an unnecessary extra **load** on this key corporate **resource**. If the Internet queries can ... Separate policies may be configured for **audio** and **video**. ...

www.cisco.com/en/US/products/ps6441/prod_bulletin09186a00804a8728.html - 809k -

[Cached](#) - [Similar pages](#)

[SUN PROMOTION PRODUCT INTRO: Fire Up Your IT Investment Promotion ...](#)

These reports include information about **distributed logical resources** (such as ... superior **video** quality by ensuring synchronized **video/audio** information). ...

blogs.sun.com/marler/resource/2001_intro/11sep2001.txt - 492k - [Cached](#) - [Similar pages](#)

[SUN HARDWARE PRODUCT INTRO: Sun\(tm\) XVR-100 Graphics Accelerator ...](#)

Non-disruptive **code load** and activation allows for continual ... the framework for customers to control and **allocate** system and network **resources** to provide ...

blogs.sun.com/marler/resource/2003_intro/15apr2003.txt - 451k - [Cached](#) - [Similar pages](#)

[PDF] [Nortel Networks Product and Solution Reference Guide for ...](#)

File Format: PDF/Adobe Acrobat

Broadcast **audio** and **video** service infrastructure ... **allocate system resources** to ensure maximum ... TBS can collect call records and **allocate costs** to ...

www.nortel.com/solutions/enterprise/collateral/cor032tm1002en.pdf - [Similar pages](#)

Did you mean to search for: [video load audio **distribution** interface allocate resource "feature application"](#)

Result Page: [1](#) [2](#) [3](#) [**Next**](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

video load audio distribute interface allocate re

[Advanced Search](#)[Preferences](#)**Web** Results 11 - 20 of about 45 for video load audio distribute interface allocate resource "feature application"**[PDF] Project P909, Deliverable 5**

File Format: PDF/Adobe Acrobat

Programming Interface Specification (API), and is promoting the adoption of that ... to detect and handle some cases of **feature/application** interaction. ...www.eurescom.eu/~pub-deliverables/P900-series/P909/D5/Vol1/p909d5vol1.pdf -[Similar pages](#)**[PDF] My blog blog: August 2004**Verify that all **audio**, **video**, and animations have supporting textual scripts, screen narration, ... Discussed the **feature/application** with Product Support ...myblog_blog.blogspot.com/2004_08_01_myblog_blog_archive.html - 139k -[Cached](#) - [Similar pages](#)**[PDF] Nortel Networks Partner Product and Solution Reference Guide**

File Format: PDF/Adobe Acrobat

Global server **load balancing** to **distributed** servers based on health, user proximity, ...provide management tools to help you **allocate**, **resources** in a ...compass.westcon.com/services/public/tech/dl/Nortel%20Product%20and%20Solution%20Guidesv2.pdf - [Similar pages](#)**[PDF] Sendo X User Guide**

File Format: PDF/Adobe Acrobat

Play **audio** files and **video** clips with the RealOne Player. Recorder ... A contact group can act as a **distribution** list, making ...www.hearwireless.com/pdfs/phone_manuals/sendox/english/SendoX-English.pdf -[Similar pages](#)**[PDF] ITU-T NGN FG Proceedings - Part II**

File Format: PDF/Adobe Acrobat

The NGN should support different types of codecs (e.g. **audio**, **video** and ... used to **allocate** the **resource** such as trunk circuits, and codec **resource** etc. ...www.itu.int/ITU-T/ngn/files/NGN_FG-book_II.pdf - [Similar pages](#)**[PDF] ITU-T NGN FG Proceedings - Part II**

File Format: PDF/Adobe Acrobat

For example, simultaneous **distribution** of **video** contents by multicast ... used to **allocate** the **resource** such as trunk circuits, and codec **resource** etc. ...www.itu.int/dms_pub/itu-t/opb/fg/T-FG-NGNFGP-2005-P2-PDF-E.pdf - [Similar pages](#)**[PDF] Document Manager with Records Manager Solution**

File Format: PDF/Adobe Acrobat

IBM may use or **distribute** any of the information you supply in any way it believes appropriate ... such as a graphic file, an **audio** file, or a. **video** file. ...www.redbooks.ibm.com/redbooks/pdfs/sg247180.pdf - [Similar pages](#)**[PDF] Lotus Notes and Domino Take Center Stage: Upgrading from R4 to R5 ...**

File Format: PDF/Adobe Acrobat

There are many options for **distributing** the work required between your. in-house team and the **resources** of a Business Partner or other outside firm. ...www.redbooks.ibm.com/redbooks/pdfs/sg245630.pdf - [Similar pages](#)

Saved Search [Keywords="shareware"]

htmlThis enjoyable (FREE) game simulates all the fun and action of Vegas-style **video** poker machines. Its friendly **interface** is very easy to use and sports ...
betterwindowssoftware.com/savedsearch-1122.rss - 879k - [Cached](#) - [Similar pages](#)

[PDF] AT&T DEFINITY

File Format: PDF/Adobe Acrobat

allocate those B-channels to any of the subscribed services. The selected B-channel may function as ... premises **distribution** system. primary rate **interface** ...
support.avaya.com/edoc/docs/defg3r/g3rref4.pdf - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

video load audio distribute interface allocate re

[Advanced Search](#)[Preferences](#)

Web Results 21 - 23 of about 31 for **video load audio distribute interface allocate resource "feature application"****Management of functionality in a consumer electronics system ...**

An all-digital multimedia system with digital **audio** and digital **video** opens up new ... AR code units is selected (**distribution** of load over the system). ...

www.wikipatents.com/patenthtml.php?id=6389466 - 100k - [Cached](#) - [Similar pages](#)

((Inno -E Books - Inno-Videos)): January 2007

Java developers who need to add **audio**, **video**, or interactive media creation ... and how many registers are needed to **allocate** the variables appropriately. ...

www.innoebook.blogspot.com/2007_01_01_archive.html - [Similar pages](#)

INSIDE

er **interface** (also known as an probe) to use its hardware **resources** (of the logic analyzer's ... cheapest package with end of 2006 high volume **Audio**, **Video**, ...)

email-marketing-pro-v2-0.eucan.info/inside-950861 - 232k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 23 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Result Page: [Previous](#) [1](#) [2](#) [3](#)video load audio distribute interface [Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

 [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

+ "feature application" + launch

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [feature application](#) [launch](#)

Found 3 of 196,064

Sort results by [relevance](#) Save results to a Binder
 Search Tips
 Display results [expanded form](#) Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 3 of 3

Relevance scale **1 [XSnippet: mining For sample code](#)**

 Naiyana Sahavechaphan, Kajal Claypool

October 2006 **ACM SIGPLAN Notices , Proceedings of the 21st annual ACM SIGPLAN conference on Object-oriented programming systems, languages, and applications OOPSLA '06**, Volume 41 Issue 10

Publisher: ACM Press

Full text available:  [pdf\(487.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

It is common practice for software developers to use *examples* to guide development efforts. This largely unwritten, yet standard, practice of "develop by example" is often supported by examples bundled with library or framework packages, provided in textbooks, and made available for download on both official and unofficial web sites. However, the vast number of examples that are embedded in the billions of lines of already developed library and framework code are largely untapped. We have ...

Keywords: code assistants, code mining, code reuse, ranking code samples

2 [Cooking with Linux: Managing Multiple Cooks](#)

Marcel Gagne

April 2001 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(19.12 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

3 [New Products](#)

August 2000 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(9.87 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

 **PORTAL**
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
 + "feature application" +load +video **SEARCH**

THE ACM DIGITAL LIBRARY  [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **feature application load video** Found 5 of 196,064

Sort results by relevance Save results to a Binder [Try an Advanced Search](#)
 Display results expanded form Search Tips [Try this search in The ACM Guide](#)
 Open results in a new window

Results 1 - 5 of 5

Relevance scale 

1 [Art session 2: tools development for arts research and practice: iGlue.v3: an electronics metaphor for multimedia technologies integration](#) 
 Tony Cabello-Miguel, Oscar Fernández-Barracel, Oscar García-Panyella
 October 2004 **Proceedings of the 12th annual ACM international conference on Multimedia MULTIMEDIA '04**
Publisher: ACM Press
 Full text available:  [pdf\(1.22 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The iGlue Project is a set of tools meant for the integration of different multimedia technologies in creative applications like multimedia installations or live audiovisual shows.

Inspired by the way of working used in electronics, similar concepts are developed in a visual environment to interactively build applications out of components, wires and circuits. This approach enhances the entire R&D workflow, providing for application prototyping, empirical experimentation, collaborative ...

Keywords: application modeling, collaborative work, component system, electronics UI metaphor, interactive development, multimedia technologies integration

2 [Operating Systems: An experimental analysis of the effect of the operating system on memory performance in embedded multimedia computing](#) 
 Sangsoo Park, Yonghee Lee, Heonshik Shin
 September 2004 **Proceedings of the 4th ACM international conference on Embedded software EMSOFT '04**
Publisher: ACM Press
 Full text available:  [pdf\(308.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As embedded systems grow in size and complexity, an operating system has become essential to simplify the design of system software, for which more accurate analysis of its impact on memory performance is required. In this paper, we intend to investigate how the OS influences memory performance at run time by quantitatively evaluating the memory system behavior of an MPEG-4 application running on embedded Linux. Through the use of extensive simulations we have confirmed that the OS has poor memo ...

Keywords: embedded system, memory performance, multimedia, operating system

3 ASHs: Application-specific handlers for high-performance messaging

Deborah A. Wallach, Dawson R. Engler, M. Frans Kaashoek
August 1996 **ACM SIGCOMM Computer Communication Review , Conference proceedings on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '96**, Volume 26 Issue 4

Publisher: ACM Press

Full text available: [pdf\(174.50 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Application-specific safe message handlers (ASHs) are designed to provide applications with hardware-level network performance. ASHs are user-written code fragments that safely and efficiently execute in the kernel in response to message arrival. ASHs can direct message transfers (thereby eliminating copies) and send messages (thereby reducing send-response latency). In addition, the ASH system provides support for dynamic integrated layer processing (thereby eliminating duplicate message ...

4 Systems Issues: Rajicon:: remote PC GUI operations via constricted mobile

interfaces

Norman Makoto Su, Yutaka Sakane, Masahiko Tsukamoto, Shojiro Nishio
September 2002 **Proceedings of the 8th annual international conference on Mobile computing and networking MobiCom '02**

Publisher: ACM Press

Full text available: [pdf\(1.18 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

As of now, it is not uncommon for one to use multiple computers in separate places such as at home, office or school. A number of applications currently exist to allow a user to easily access and control these computers remotely via a notebook computer or web page. Unfortunately, even with such solutions, it is rather inconvenient, for example, to try accessing your computer while walking downtown or riding a train. On the other hand, considering that cellular phones have been accepted as multi- ...

Keywords: GUI, cellular phone, mobile device, remote access

5 1996 East Coast Computer Algebra Day Abstracts, Yorktown Heights, New York.

April 13, 1996

March 1996 **ACM SIGSAM Bulletin**, Volume 30 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.06 MB\)](#) Additional Information: [full citation](#)

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

 [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

+ "feature application" +video

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [feature application](#) [video](#)

Found 19 of 196,064

Sort results by relevance Save results to a Binder

Display results expanded form Search Tips

Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 19 of 19

Relevance scale **1 Session2: Experiencing a presentation through a mixed reality boundary**

 Boriana Koleva, Holger Schnädelbach, Steve Benford, Chris Greenhalgh
September 2001 **Proceedings of the 2001 International ACM SIGGROUP Conference on Supporting Group Work GROUP '01**

Publisher: ACM PressFull text available:  [pdf\(206.44 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe a pilot study of the use of a mixed reality environment for distributed presentations involving virtual and physical audiences and speakers. Our aims were to establish mutual awareness between all participants; to present physical and virtual worlds as being spatially integrated; and to support moderate sized audiences. We used a mixed reality boundary to join a physical space to a collaborative virtual environment so that the two appeared to be adjacent but distinct components of a ...

Keywords: awareness, distributed presentations, mixed reality boundaries, spatial integration

2 Distance learning in the new millennium

 Lisa Neal
December 1999 **netWorker**, Volume 3 Issue 4

Publisher: ACM PressFull text available:  [pdf\(177.49 KB\)](#)  [html\(9.79 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**3 Pen-based interfaces: Design and analysis of delimiters for selection-action pen**

 gesture phrases in scriboli
Ken Hinckley, Patrick Baudisch, Gonzalo Ramos, Francois Guimbretiere
April 2005 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '05**

Publisher: ACM PressFull text available:  [pdf\(260.95 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a quantitative analysis of delimiters for pen gestures. A delimiter is "something different" in the input stream that a computer can use to determine the structure of input phrases. We study four techniques for delimiting a *selection-action*

gesture phrase consisting of lasso selection plus marking-menu-based command activation. Pigtail is a new technique that uses a small loop to delimit lasso selection from marking (Fig. 1). Handle adds a box to the end of the lasso, from which ...

Keywords: delimiters, gestures, marking, pen input, tablets

4 Art session 2: tools development for arts research and practice: iGlue.v3: an electronics metaphor for multimedia technologies integration

 Tony Cabello-Miguel, Oscar Fernández-Barracel, Oscar García-Panyella
October 2004 **Proceedings of the 12th annual ACM international conference on Multimedia MULTIMEDIA '04**

Publisher: ACM Press

Full text available:  pdf(1.22 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The iGlue Project is a set of tools meant for the integration of different multimedia technologies in creative applications like multimedia installations or live audiovisual shows.

Inspired by the way of working used in electronics, similar concepts are developed in a visual environment to interactively build applications out of components, wires and circuits. This approach enhances the entire R&D workflow, providing for application prototyping, empirical experimentation, collaborative ...

Keywords: application modeling, collaborative work, component system, electronics UI metaphor, interactive development, multimedia technologies integration

5 Location management support for mobile commerce applications

 Upkar Varshney
July 2001 **Proceedings of the 1st international workshop on Mobile commerce WMC '01**

Publisher: ACM Press

Full text available:  pdf(419.32 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Mobile commerce applications may include mobile financial services, user and location specific mobile advertising, mobile inventory management, wireless business re-engineering, and mobile interactive games. Mobile commerce applications may present many interesting wireless infrastructure requirements. One such requirement is location management. In this paper, we discuss the location management requirements of different m-commerce applications, present a new methodology to model m-commerce r ...

Keywords: location management, mobile commerce, wireless networking

6 Reducing the gap between what users know and what they need to know

 Ron Baecker, Kellogg Booth, Sasha Jovicic, Joanna McGrenere, Gale Moore
November 2000 **Proceedings on the 2000 conference on Universal Usability CUU '00**

Publisher: ACM Press

Full text available:  pdf(1.11 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Universal usability [17] is currently impeded by system complexity and poorly-crafted interfaces which lead to confusion, frustration, and failure. One of the key challenges is the gap between what users know and what they need to know [17, p. 86]. This paper

describes and presents early results from three related research projects designed to identify and close this gap and to examine how users might learn what they need to know.

Keywords: bloat, email, human-centered design, mail system, multimedia, survey, usability, user study, visualization

7 The future of computer science education

 Richard Proulx, Richard Rosala
December 1996 **ACM Computing Surveys (CSUR)**

Publisher: ACM Press

Full text available:  [html\(16.39 KB\)](#) Additional Information: [full citation](#)



8 Session 2: Minimal-impact audio-based personal archives

 Daniel P.W. Ellis, Keansub Lee
October 2004 **Proceedings of the the 1st ACM workshop on Continuous archival and retrieval of personal experiences CARPE'04**

Publisher: ACM Press

Full text available:  [pdf\(458.13 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Collecting and storing continuous personal archives has become cheap and easy, but we are still farfromcreating a useful, ubiquitous memory aid. We view the inconvenience to the user of being 'instrumented'as one of the key barriers to the broader development and adoption of these technologies. Audio-only recordings,however, can have minimal impact, requiring only that a device the size and weight of a cellphone be carried somewhere on the person. We have conducted some small-scale experiment ...

Keywords: archives, audio, clustering, diary, recording, segmentation, sound

9 Operating Systems: An experimental analysis of the effect of the operating system on

 memory performance in embedded multimedia computing

Sangsoo Park, Yonghee Lee, Heonshik Shin
September 2004 **Proceedings of the 4th ACM international conference on Embedded software EMSOFT '04**

Publisher: ACM Press

Full text available:  [pdf\(308.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



As embedded systems grow in size and complexity, an operating system has become essential to simplify the design of system software, for which more accurate analysis of its impact on memory performance is required. In this paper, we intend to investigate how the OS influences memory performance at run time by quantitatively evaluating the memory system behavior of an MPEG-4 application running on embedded Linux. Through the use of extensive simulations we have confirmed that the OS has poor memo ...

Keywords: embedded system, memory performance, multimedia, operating system

10 FORTRAN IV on videotape - an experiment in televised programmer training

Walter T. Mara



January 1964 Proceedings of the 1964 19th ACM national conference**Publisher:** ACM PressFull text available: [pdf\(284.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

During the summer of 1963, the Computer Center of the University of California at Davis produced a televised course in FORTRAN IV programming. The series was recorded on videotape and has been used for all FORTRAN instruction taking place on campus. Preliminary evaluation of the level of attainment of students viewing the lectures indicates that the videotaped series is effective in training programmers. Since programming instruction seems well suited to the television medium, the productio ...

11 Watermarking: Statistical audio watermarking algorithm based on perceptual analysis**Xiaomei Quan, Hongbin Zhang****November 2005 Proceedings of the 5th ACM workshop on Digital rights management DRM '05****Publisher:** ACM PressFull text available: [pdf\(261.76 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we describe a novel statistical audio watermarking scheme. Under the control of the masking thresholds, watermark is embedded adaptively and transparently in the perceptual significant portions in wavelet packet domain by a statistical method. Watermark detection can be done without access to the original signal. Experimental results show the proposed scheme can survive common signal manipulations and malicious attacks.

Keywords: audio watermarking, psychoacoustic model, wavelet packet decomposition**12 Hypermedia design, analysis, and evaluation issues****Franca Garzotto, Luca Mainetti, Paolo Paolini****August 1995 Communications of the ACM, Volume 38 Issue 8****Publisher:** ACM PressFull text available: [pdf\(622.48 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**13 Ubiquitous hypermedia: Integrating the web and the world: contextual trails on the move****Frank Allan Hansen, Niels Olof Bouvin, Bent G. Christensen, Kaj Grønbæk, Torben Bach Pedersen, Jevgenij Gagach****August 2004 Proceedings of the fifteenth ACM conference on Hypertext and hypermedia HYPERTEXT '04****Publisher:** ACM PressFull text available: [pdf\(3.41 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents applications of HyCon, a framework for context aware hypermedia systems. The HyCon framework encompasses annotations, links, and guided tours associating locations and RFID- or Bluetooth-tagged objects with maps, Web pages, and collections of resources. The user-created annotations, links and guided tours, are represented as XLink structures, and HyCon introduces the use of XLink for the representation of recorded geographical paths with annotations and links. The HyCon archi ...

Keywords: SVG, XLink, context aware hypermedia, open hypermedia

14 Address translation in telecommunication features

Pamela Zave
January 2004 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,
Volume 13 Issue 1

Publisher: ACM Press

Full text available: [pdf\(378.36 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Address translation causes a wide variety of interactions among telecommunication features. This article begins with a formal model of address translation and its effects, and with principles for understanding how features should interact in the presence of address translation. There is a simple and intuitive set of constraints on feature behavior so that features will interact according to the principles. This scheme (called "ideal address translation") has provable properties, is modular (expl ...

Keywords: Component architecture, feature interaction, formal methods, network addressing, network protocols, network security, requirements, telecommunications

15 Systems Issues: Rajicon:: remote PC GUI operations via constricted mobile

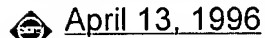
Norman Makoto Su, Yutaka Sakane, Masahiko Tsukamoto, Shojiro Nishio
September 2002 **Proceedings of the 8th annual international conference on Mobile computing and networking MobiCom '02**

Publisher: ACM Press

Full text available: [pdf\(1.18 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

As of now, it is not uncommon for one to use multiple computers in separate places such as at home, office or school. A number of applications currently exist to allow a user to easily access and control these computers remotely via a notebook computer or web page. Unfortunately, even with such solutions, it is rather inconvenient, for example, to try accessing your computer while walking downtown or riding a train. On the other hand, considering that cellular phones have been accepted as multi- ...

Keywords: GUI, cellular phone, mobile device, remote access

16 1996 East Coast Computer Algebra Day Abstracts, Yorktown Heights, New York.

April 13, 1996
March 1996 **ACM SIGSAM Bulletin**, Volume 30 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.06 MB\)](#) Additional Information: [full citation](#)

17 A network's work is never done

Richard Mace
December 1988 **ACM SIGUCCS Newsletter**, Volume 18 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.20 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Over the course of the last five or six years I've spent a good deal of my time working with institutions of higher education in the Bell-Atlantic Regional territory. I believe that the information-system model of higher education has done more to shape the direction of this industry, more to shape the direction that the major vendors are taking, than any other industry segment. That's why I spend a good deal of my time focusing on the

activities that take place in higher education.

18 ASHs: Application-specific handlers for high-performance messaging 

 Deborah A. Wallach, Dawson R. Engler, M. Frans Kaashoek

August 1996 **ACM SIGCOMM Computer Communication Review , Conference proceedings on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '96**, Volume 26 Issue 4

Publisher: ACM Press

Full text available:  pdf(174.50 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Application-specific safe message handlers (ASHs) are designed to provide applications with hardware-level network performance. ASHs are user-written code fragments that safely and efficiently execute in the kernel in response to message arrival. ASHs can direct message transfers (thereby eliminating copies) and send messages (thereby reducing send-response latency). In addition, the ASH system provides support for dynamic integrated layer processing (thereby eliminating duplicate message ...

19 Features: Leveraging Application Frameworks 

 Douglas C Schmidt, Aniruddha Gokhale, Balachandran Natarajan

July 2004 **Queue**, Volume 2 Issue 5

Publisher: ACM Press

Full text available:  pdf(1.60 MB)  html(38.98 KB) Additional Information: [full citation](#), [index terms](#)

Results 1 - 19 of 19

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "((feature <near/3> application) <and> launch)<in>metadata"

 [e-mail](#)

Your search matched 2 of 1498420 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)

(((feature <near/3> application) <and> launch)<in>metadata)

 [Check to search only within this results set](#)» [Key](#)Display Format: [Citation](#) [Citation & Abstract](#)

IEEE JNL IEEE Journal or Magazine

 [Select All](#) [Deselect All](#)

IET JNL IET Journal or Magazine

1. Thematic applications of German MOMS-2P images from the MIR space station
 Bodechtel, J.; Lei, Q.; Frei, M.; Hirscheider, A.;
Geoscience and Remote Sensing Symposium, 1999. IGARSS '99 Proceedings. IEEE 1999 International
 Volume 5, 28 June-2 July 1999 Page(s):2584 - 2586 vol.5
 Digital Object Identifier 10.1109/IGARSS.1999.771584
[AbstractPlus](#) | Full Text: [PDF\(468 KB\)](#) [IEEE CNF Rights and Permissions](#)

2. New low cost avionics with INS/GPS for a variety of vehicles
 Martin, M.K.; Vause, D.A.;
Digital Avionics Systems Conference, 1997. 16th DASC., AIAA/IEEE
 Volume 2, 26-30 Oct. 1997 Page(s):8.3 - 1-8.3-8 vol.2
 Digital Object Identifier 10.1109/DASC.1997.637273
[AbstractPlus](#) | Full Text: [PDF\(572 KB\)](#) [IEEE CNF Rights and Permissions](#)

Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)[SUPPOR](#)

Results for "(((feature <near/4> application) <and> load <and> video)<in>metadata)"

 [e-mail](#) [printer](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec